



#### **DESIGNED FOR—STEEL TRACKS**

Manufactured from high-tensile steel for extreme durability



#### **RENEFITS**

- + Improves safety, traction and stability in any condition
- + Patented sideways protection—prevents sideways sliding
- Functional at minus 15 degrees Farenheit / minus 25 degrees Celsius
- + Install a full set in 30 minutes
- + Easy removal when changing terrain

### **CONDITIONS**









ICE

**PERMAFROST** 

ROCK & SHALE

COMPACT SNOW

# ICEGRIP FAQs





### What is an IceGrip?

The lceGrip is a snow traction device — a patented steel cleat/gripper that clamps onto the steel track shoe of excavators, dozers and tracked vehicles to increase and enhance traction in snow and ice environments. IceGrip is designed not to come off the tracknshoe because of the patented design and sideways protection that helps prevent sliding on all hard surfaces. IceGrip improves safety, traction and stability in challenging ice and snow terrains. If you use ice lugs or excavator track ice cleats, try IceGrip — no welding or drilling required.

### What terrain and weather conditions has IceGrip been designed for?

Patented IceGrip provides for increased traction, safety and stability in ice, permafrost, rock, shale, compact snow and ski mountains. Excavator operators have driven up steep slopes on 10+ feet of solid ice using IceGrip as a snow traction device and it provides full traction. It is an alternative to ice lugs with the added benefit of sideways protection.

## As a snow traction device, how does IceGrip hold up on excavator and tracked vehicles that are twisting and turning on ice and snow?

IceGrip is a snow traction device that has been designed with patented sideways protection. This prevents sideways sliding in deep, hard ice and snow conditions. Most ice lugs and excavator track ice cleats do not provide this benefit.

# When it comes to snow traction devices, what are the main benefits to an excavator or tracked vehicle operator when they choose IceGrip over Ice lugs or excavator track ice cleats?

lceGrips are removable and require no welding or drilling. They can be installed or removed in 30 minutes whereas ice lugs and excavator track ice cleats become a permanent fixture and can both tear up roads and transport equipment.

PATENTS: CA3009647A1 / EP3393894B1 / NZ744143A1 / US11390341B2



# **ICEGRIP**



## **Installation Instructions**

- Remove the two bolts and removable end keeper plate and install the TrackGrip onto the track pad.
- Make sure the fixed end keeper is seated against the edge of the track.
- The removable end keeper side will be close to the other end of the track.
- Install the keeper plate using the supplied bolts. The top two pins are used for alignment only. Use a spanner or wrench.
- The removable head plate and TrackGrip do not need to be flush as long as the bolts are tight.

  Install additional TrackGrips every 5th track pad.

#### **IMPORTANT INFORMATION**

- + Do NOT over tighten. Do NOT use impact tools to tighten bolts. No more than 94 pounds of torque on bolts.
- + After confirming correct fitment, perform another fit check after 10 minutes of use.
- + Check periodically to ensure bolts are still tight.
- Ensure correct protective equipment including gloves and safety glasses are used during installation.

TrackGrip is designed to improve stability, traction and increase safety within the limitations of your machine.

We urge caution and take no responsibility for any consequences arising from the fitted machine being operated outside of the manufacturer's safety guidelines or specifications.

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